	ringroup	City of Baltime	ore - Bure	au of Wa	ter and	Wastewat	er	Site	Name		
	Excellence through Ownership	•	•			es for Sanitary Sewer System			A08		
	Sewershed	Project No.				ection Date/Time			City MH I.D.		
			12	12/16/05 15:25 Inspected By			S39U1_0	017MH			
	PATAPSCO	995R					nhole	Pipe			
				JK/DJ		Depth (ft)	Width (ft)	Width (in)	Height (in)		
	Site Address:	5th Str	5th Street @ Baltic			15.90	5.00	12.00	12.00		
- SITE INVESTIGATION	MH Type: Brick Pre-cast Pipe Type: Brick			Concrete OClay Other			Circular	Овох	Odd		
	Top View Picture	Area Location Map				Safety Concerns					
		Harbor Tu	Harbor Tunnel Thwy Harbor Tunnel Thwy Ballic Ave Arsan Ave Annabel Ave Annabel Ave F T T T T T T T T T T T T			895 N	Gas Access	✓ Traffic ☐ Other	n 50 ft hates N W allation		
TIGA		ett /7g/					Meter Location				
IVES		1/18/					∪ U/S● D/S	ft			
EIN		TE ST				7	Manhole Coordinates				
SIT		bria St				/		573,308.81 N 1,425,008.51 W			
PART A -	Area View Pictur	re	Vicinity Map					ntenna Insta	allation		
			CHEATAGE OF M.								
									50%		
		CHESAPEARE							#		
					The state of		(410) 241-7224				
	The state of the s						System Characteristics Residential				
	25/2015						☐ Commercial				
	□ Industrial										
	Hydraulic Assessment										
	Surcharge (ft): θ .					☐ Pump Sta	. \square wwt	P ∐Need	s Cleaning		
	Flow Depth (in): θ .	75 Instant Vel (fps	s): 2.76	Sil	t Level (in):	0.00	Signs of I/I:	NO			
	HYDRAULIC RATING: ○ A (good) ● B (question				nable) C (poor)			nded for ation	Yes No		
	 							pe: ADS-F	-		
	Installation Plan Sketch					Installation	Profile Sketch				
							- 11				
	12"			U					- 1		
									- 1		
	8"							\perp	- 1		
	8"					8"		8	"		
Z						<u> </u>		/	2		
VII							V P				
SITE INSTALLATION	12"										
STA	Installation Information						Installatio	on Photo			
EIL	Incoming			Outgoing	OF			BI			
SIT		1 2 3	4	1	1						
ſB.		00 12.00 8.00		m							
PART B.		CP VCP VCP		e							
Ь		N N N Sir. Cir. Cir.		t			49	1.6			
	_	25 0.75 0.00		e r							
		76 2.10 0.00									
	Comments:										
	Install meter in outgoing pipe.					* T			1		